ALASKA DEPARTMENT OF FISH AND GAME 102-30-10890 STREAM SURVEY SUMMARY 102-30-089

STREAM Miller Creek

				LOC	North ar	n Moi	ra Sou	nd PofW Is.
D DEE	Craig A-l		147 55	O 71 N	101	NG .	132 ⁰ 1	<u></u>
MAP REF	Moira Sound	<u></u>	رر الالالالا	DRAINIAGE		10		
OPIGINI	Miller Lake		IENGIH	.5 km	WATERS	HED AF	REA	
ORIGIN	HILLER HARE							
1. FLOW								
PANGE	5-200	cfs VELOCITY		AVG. WIDTH	20	AVG.	DEPTH_	.51
FLOOD HE	IGHT 8!			COLOR/TURBIDITY_	clear			
11000 112	,0,,,			,				
2. ACCESSIBII	ווע <u>Boat or float</u>	plane						
3. ACCESS ST	ATUS National For	est						
4. SECTION S	SURVEYED Entire le	ngth					·	
	ARIES			**				
5. BOTTOM TY	PE Gravel			STREAM GRADIEN	T_Low			<u> </u>
6. POOLS - D	ESCRIPTION & FREQUENCY	2 or 3 pools						
7. BARRIERS	None							
8. SPAWING	AREA Fair							
9. BANK COV	ER Alder, cedar,	spruce, hemlock	k					
10. WATERSHE	D TYPE Mountain	valley with lar	rge lake					
11 FISH SPEC	IES SH Ct DV RS PS	CS SS						
12. FISHING H	HISTORY Unknown		1.5					
, _ , _ , _ , _ ,								
13. FISHING I	NTENSITY Very ligh	t						
14. INVERTEBR	ATES							
ABUNDAN	ICE							
15. AQUATIC	VEGETATION							
16. WATER US	E							
17. POLUTION	***************************************							
18. REMARKS	Reported to supp	ort a population	on of sea-	run cutthroa	at.			
R **-	P 107 W (s. 1 10	I AVE SIZINEN		comm. Fish	x - P3			
	. R. 1927 (Ed. 1970)	•		1011 - 10-1	- 12-4	- 4D		
5 5	. RS, PS, CS, INDIE	enous trout		1966-1976	*	<u></u>		
•				75 - 19,40	00 PS			
MILLER	CKEEK	D DOMETE	PONG	-				
Jones	is, ED. 1972, MEM	D TO D, MUNDIK						
~	e sh streams.							
	GOOD SPRING RUN LA	x00-500)						
							•0	
DV.	Jones				DATE	197	א '	

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ALASKA DEPARTMENT OF FISH AND GAME DUVISION OF SPORT FISH STREAM SURVEY SUMMARY

102-30-089

				STREAM	Miller Creek		
				loc Nort	h Arm Mo r£ å Sou	ınd, Prince o	
					Wale	es Island	
MAP REF	Craig A-1	LAT	550 7' N		LONG. <u>1320 1</u> L	Ļ' ₩	
RIBUTARY TO	Moria Sound	MA	IN DRAINAGE				
ORIGIN	Miller Lake	LENGTH	.5 kilome	<u>eters</u> w	ATERSHED AREA		
1. FLOW	5 - 200 cfs VELOCITY_		AVC WIDTH	20 feet	AVC DEDIH	5 feet	
	SHT8 feet						
FLOOD HEIG	5.71		COLOR/TORBI	IDII1 <u>0±0</u>	<u> </u>		
2. ACCESSIBILIT	y By boat or plane			V			
3. ACCESS STA	TUS <u>National Forest</u>						
	RVEYED Entire length RIES						
5. BOTTOM TYPE	Gravel		STREAM GRA	DIENT LOW		*	
4 DOOLS DES	SCRIPTION & FREQUENCY Two or three	pools					
6. POOLS - DES	CRIPTION & PREGOENCY						
7. BARRIERS	None						
8. SPAWING A	REA_Fair						
9. BANK COVE	R Alder, Cedar, Spruce, Heml	ock_					
10. WATERSHED	TYPE Large lake						
11. FISH SPECIE	S SH Ct DV RS PS CS SS						
12. FISHING HIS	STORYUnknown						
13. FISHING INT	TENSITY Very light						
14. INVERTEBRA	TES						
ABUNDANC	Ē						
15. AQUATIC VE	EGETATION						
16. WATER USE_							
17. POLUTION				,,			
18. REMARKS	Reported but unconfirmed run	n of sprin	g steelhead	i .			
					_		
	Tonos			DATE	1978		

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